

ABSTRACT OF THE DISCLOSURE

A cable-processing machine includes a swiveling device with a swiveling arm and a gripper for moving cable-ends to and from processing stations. A belt-drive advances a cable supplied from a reel or drum to a cutting and stripping station where the
5 leading and the trailing cable-ends are cut from the cable and stripped to form a cable-length. After the leading cable-end has been processed, the cable-length is laid on a continuously driven cable transportation belt and the trailing cable-end is processed. After processing, the cable-length is laid in a cable tray.

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